



PALM INTRANET

Day : Monday
Date: 6/2/2008
Time: 14:03:38

Inventor Name Search Result

Your Search was:

Last Name = SENG A

First Name = MINORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06894369	4810773	150	08/05/1986	METHOD FOR PRODUCING POLYARYLENE SULFIDE WITH LITHIUM HALIDE CATALYST	SENGA, MINORU
07239240	Not Issued	166	09/01/1988	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
07255202	Not Issued	161	08/26/1988	POLYARYLENE SULFIDES AND PROCESS OF PREPARING THE SAME	SENGA, MINORU
07364410	5109110	150	06/12/1989	PROCESS FOR THE PRODUCTION OF POLYARYLENE SULFIDES WITH LITHIUM HALIDE AND ALKALI METAL HYDRO SULFIDE	SENGA, MINORU
07387750	5126430	150	08/01/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES WITH METAL SALT OF HYDROXY-CARBOXYLIC ACID	SENGA, MINORU
07387904	Not Issued	166	08/01/1989	POLYARYLENE SULFIDES, A PROCESS FOR PREPARING THE SAME AND A RESIN COMPOSITION CONTAINING THE SAME	SENGA, MINORU
07387920	5194580	250	08/01/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES UNDER REDUCED PRESSURE	SENGA, MINORU
07400915	5093469	150	08/30/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES WITH SODIUM HYDRO SULFIDE	SENGA, MINORU
07461584	Not	161	01/05/1990	POLYARYLENE SULFIDES,	SENGA, MINORU

	Issued			PROCESS FOR PREPARATION OF THE SAME, AND RESIN COMPOSITIONS CONTAINING THE SAME	
07546226	Not Issued	166	06/29/1990	PROCESS FOR PREPARING POLYARYLENE SULFIDES	SENGA, MINORU
07552366	Not Issued	161	07/12/1990	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
07552733	Not Issued	161	07/16/1990	PROCESS FOR PREPARING POLYARYLENE SULFIDES	SENGA, MINORU
07632692	5241043	250	12/24/1990	PROCESS FOR PREPARING GRANULAR POLYARYLENE SULFIDES HAVING HIGH MOLECULAR WEIGHT	SENGA, MINORU
07746819	5231163	250	08/15/1991	POLYARYLENE SULFIDE FROM AROMATIC COMPOUND HAVING AT LEAST THREE FUNCTIONAL GROUPS	SENGA, MINORU
07819680	5278283	250	01/13/1992	PROCESS FOR PREPARING POLYARYLENE SULFIDES OF INCREASED MOLECULAR WEIGHT	SENGA, MINORU
07868158	Not Issued	166	04/14/1992	PROCESS FOR PREPARING POLYARYLENE SULFIDES AND NOVEL POLYARYLENE SULFIDES	SENGA, MINORU
08021452	Not Issued	161	04/27/1993	POLYARYLENE SULFIDES, A PROCESS FOR PREPARING THE SAME AND A RESIN COMPOSITION CONTAINING THE SAME	SENGA, MINORU
08061531	Not Issued	161	05/14/1993	PROCESS FOR PREPARING POLYARYLENE SULFIDES AND NOVEL POLYARYLENE SULFIDES	SENGA, MINORU
08087262	5344973	150	07/08/1993	PROCESS FOR PREPARATION OF LITHIUM N-METHYLAMINO BUTYRATE	SENGA, MINORU
08655675	5856403	250	05/30/1996	PROCESS FOR PREPARING POLYARYLENE SULFIDE COPOLYMER, THE COPOLYMER PREPARED BY THE PROCESS, AND RESIN COMPOSITION COMPRISING THE COPOLYMER	SENGA, MINORU

09306050	6316536	150	05/06/1999	POLYARYLENE SULFIDE RESIN COMPOSITION, AND MOLDINGS AND CONNECTORS MADE OF IT	SENGA, MINORU
09895315	6562900	150	07/02/2001	PRODUCTION PROCESS FOR POLYARYLENE SULFIDE	SENGA, MINORU
09902685	Not Issued	161	06/27/2001	Polyarylene sulfide resin composition, and moldings and connectors made of it	SENGA, MINORU
10093027	Not Issued	161	03/08/2002	Polyarylene sulfide resin	SENGA, MINORU
10471663	6982312	150	09/11/2003	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
10473366	7026439	150	09/30/2003	PROCESS FOR CONTINUOUS PRODUCTION OF POLYARYLENE SULFIDE	SENGA, MINORU
10498895	Not Issued	161	12/02/2004	Method for reproducing lithium sulfide and method for producing polyarylene sulfide	SENGA, MINORU
10529631	Not Issued	30	10/20/2005	Process for the production of polyarylene sulfide	SENGA, MINORU
10530027	7317072	150	09/22/2005	PROCESS FOR THE PRODUCTION OF POLYARYLENE SULFIDE RESINS	SENGA, MINORU
10537361	Not Issued	168	08/19/2005	Polyarylene sulfide resin, composition thereof, and processes for producing these	SENGA, MINORU
10576721	Not Issued	30	01/26/2007	Method for purifying lithium sulfide	SENGA, MINORU
10586924	Not Issued	30	07/24/2006	Lithium ion conducting sulfide based crystallized glass and method for production thereof	SENGA, MINORU
11997026	Not Issued	19	01/01/2000	SOLID ELECTROLYTE SHEET	SENGA, MINORU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="SENGA"/>	<input type="text" value="MINORU"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)